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12	UNITED STATES DISTRICT	COURT OF CALIFORNIA
13	EASTERN DISTRIC	
14		
15	Joy Garner, individually and on behalf of The Control Group; Joy Elisse Garner, individually	Case No.: 2:20-CV-02470-WBS-JDP
16	and as parent of J.S. and F.G.; Evan Glasco, individually and as parent of F.G.; Traci Music,	[proposed] ORDER GRANTING
17	individually and as parent of K.M. and J.S.,	PETITIONERS' REQUEST FOR JUDICIAL NOTICE AND USE OF DEMONSTRATIVE
18	Michael Harris, individually and as parent of S.H., Nicole Harris, individually and as parent of S.H.,	EVIDENCE
19		
20	Petitioners,	Date: February 22, 2021
21	V.	Time: 1:30 PM Courtroom: 5
22	DONALD JOHN TRUMP, in his official capacity	Judge: William B. Shubb
23	as PRESIDENT OF THE UNITED STATES OF () AMERICA,	
24		
25	Respondent.	
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[proposed] ORDER GRANTING PETITIONERS' REQUEST FOR JUDICIAL NOTICE

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This matter is before the Court on Petitioners' Motion for Judicial Notice, with supplemental request to utilize demonstrative evidence. This Court has considered the motion, including Petitioners' Memorandum of Law, indexes and exhibits, and supporting evidence.

THEREFORE pursuant to Federal Rule of Evidence 201, Petitioners' Request for Judicial Notice is GRANTED as follows for the specific excerpt(s) and reason(s) stated in Petitioners' relevant appendix:

7 **EXHIBIT ADMISSIBILITY CITATION** 8 NUMBER 9 1 Centers for Disease Control and Prevention, Adjuvants help ☐ Granted vaccines work better. https://www.cdc.gov/vaccinesafety/concerns/adjuvants.html, 10 ☐ Denied (accessed July 1, 2020). 11 2 Introduction to Biomedical Engineering, Third Edition. ☐ Granted (2012) and Clinical Immunology, Third Edition. (2008). 12 https://www.sciencedirect.com/topics/medicine-and-□ Denied dentistry/alum, (accessed July 1, 2020). 13 3 Segen's Medical Dictionary. (2011). https://medical-☐ Granted 14 dictionary.thefreedictionary.com/antibody, (accessed July 1, 2020). ☐ Denied 15 4 MedicineNet, Medical Definition of Arthralgia; Medical ☐ Granted Author: William C. Shiel Jr., MD, FACP, FACR. 16 https://www.medicinenet.com/script/main/art.asp?articlekey □ Denied 17 =2343, (accessed July 1, 2020). 5 Miller-Keane Encyclopedia and Dictionary of Medicine, 18 ☐ Granted Nursing, and Allied Health, Seventh Edition. (2003). https://medical-19 dictionary.thefreedictionary.com/Autoantibody, (accessed □ Denied July 1, 2020). 20 6 Healthline, *Understanding and Managing Chronic* 21 ☐ Granted Inflammation; Written by Adrienne Santos-Longhurst; Medically reviewed by Seunggu Han, MD, Updated on July 22 27, 2018. https://www.healthline.com/health/chronic-□ Denied inflammation (accessed October 15, 2020). 23 7 Miller-Keane Encyclopedia and Dictionary of Medicine, ☐ Granted Nursing, and Allied Health, Seventh Edition. (2003). 24 https://medical-dictionary.thefreedictionary.com/comorbid, □ Denied (accessed July 1, 2020). 25 8 MedicineNet, Medical Definition of Cytotoxic; Medical ☐ Granted 26 Author: William C. Shiel Jr., MD, FACP, FACR. https://www.medicinenet.com/script/main/art.asp?articlekey 27 ☐ Denied =19883, (accessed July 1, 2020).

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
9	MedicineNet, Medical Definition of Demyelination, Medical Author: William C. Shiel Jr., MD, FACP, FACR. https://www.medicinenet.com/script/main/art.asp?articlekey	☐ Granted
	=11143, (accessed July 1, 2020).	☐ Denied
10	Farlex Partner Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/epidemic , (accessed July 1, 2020).	☐ Granted
	,	☐ Denied
11	The American Heritage® Medical Dictionary. (2007). https://medical-dictionary.thefreedictionary.com/epitope, (accessed July 1, 2020).	☐ Granted☐ Denied
12	Farlex Partner Medical Dictionary. (2012). https://medical-	☐ Granted
12	dictionary.thefreedictionary.com/etiology, (accessed July 1,	Granicu
	2020).	☐ Denied
13	Farlex Partner Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/histopathology , (accessed	☐ Granted
	July 1, 2020)	☐ Denied
14	Williams & Meyers (2002). Immune-mediated Inflammatory Disorders (I.M.I.D.s): The Economic and Clinical Costs. <i>The American Journal of Managed Care</i> 8(21 Suppl):S664-S681.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/12516953, (accessed June 9, 2020).	☐ Denied
15	Farlex Partner Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/immune+system , (accessed July 1, 2020).	☐ Granted
	July 1, 2020).	☐ Denied
16	Miller-Keane Encyclopedia and Dictionary of Medicine, Nursing, and Allied Health, Seventh Edition. (2003). https://medical-	☐ Granted
	dictionary.thefreedictionary.com/inflammation, (accessed July 1, 2020).	☐ Denied
17	MedicineNet, Medical Definition of Macrophage; Medical Author: William C. Shiel Jr., MD, FACP, FACR. https://www.medicinenet.com/script/main/art.asp?articlekey	☐ Granted
	=4238, (accessed July 1, 2020).	☐ Denied
18	Segen's Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/medical+emergency ,	☐ Granted
	(accessed July 1, 2020).	☐ Denied
19	MedicineNet, Medical Definition of Myalgia; Medical Author: William C. Shiel Jr., MD, FACP, FACR.	☐ Granted
	https://www.medicinenet.com/script/main/art.asp?articlekey =12008, (accessed July 1, 2020)	□ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
20	MedlinePlus, U.S. National Library of Medicine, <i>Myelin</i> . https://medlineplus.gov/ency/article/002261.htm , (accessed Lybr 1, 2020)	☐ Granted
	July 1, 2020).	☐ Denied
21	Farlex Partner Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/pandemic , (accessed July 1, 2020).	☐ Granted☐ Denied☐
22	Farlex Partner Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/pathogenesis , (accessed July 1, 2020).	☐ Granted ☐ Denied
23	Legal Information Institute, Cornell Law School. <i>Permanent</i>	☐ Granted
23	Injury. https://www.law.cornell.edu/wex/permanent_injury, (accessed June 29, 2020).	☐ Denied
24	CDC Foundation, What Is Public Health? https://www.cdcfoundation.org/what-public-health , (accessed July 1, 2020).	☐ Granted
	(accessed July 1, 2020).	☐ Denied
25	Segen's Medical Dictionary. (2012). https://medical-dictionary.thefreedictionary.com/progressive+disease , (accessed July 1, 2020).	☐ Granted
	(accessed July 1, 2020).	☐ Denied
26	The American Heritage® Medical Dictionary. (2007). https://medical-dictionary.thefreedictionary.com/regression, (accessed July 1, 2020).	☐ Granted
		☐ Denied
27	Murphy <i>et al.</i> (2018). Mortality in the United States, 2017. NCHS Data Brief No. 328. https://www.cdc.gov/nchs/data/databriefs/db328-h.pdf ,	☐ Granted
	(accessed June 9, 2020).	☐ Denied
28	MacDorman <i>et al.</i> (2014). International comparisons of infant mortality and related factors: United States and Europe, 2010. <i>National Vital Statistics Reports</i> 63(5):1-6.	☐ Granted
	https://www.cdc.gov/nchs/data/nvsr/nvsr63/nvsr63_05.pdf, (accessed June 9, 2020).	☐ Denied
29	Citation: Mogensen, S.W., et al. (2017), The Introduction of Diphtheria-Tetanus-Pertussis and Oral Polio Vaccine Among Young Infants in an Urban African Community: A	☐ Granted
	<i>Natur</i> , EBioMedicine, http://dx.doi.org/10.1016/j.ebiom.2017.01.041 (accessed June 23, 2020).	□ Denied
30	Citation: Aaby et al. (2020). The non-specific and sex- differential effects of vaccines. Nature Reviews Immunology.	☐ Granted
	https://doi.org/10.1038/s41577-020-0338-x, (accessed June 9, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
31	Gale Encyclopedia of Medicine. (2008). https://medical-dictionary.thefreedictionary.com/sudden+infant+death+synd rome, (accessed July 1, 2020).	☐ Granted
	rome, (accessed July 1, 2020).	☐ Denied
32	Centers for Disease Control and Prevention, <i>About SUID and SIDS</i> . https://www.cdc.gov/sids/about/index.htm , (accessed July 1, 2020).	☐ Granted
		☐ Denied
33	Haynes RL. Chapter 32. Biomarkers of Sudden Infant Death Syndrome (SIDS) Risk and SIDS Death. In: Duncan JR, Byard RW, eds. SIDS Sudden Infant and Early Childhood Death: The Past, the Present and the Future. Adelaide (AU):	☐ Granted
	University of Adelaide Press; 2018. https://www.ncbi.nlm.nih.gov/books/NBK513404 , (accessed July 1, 2020).	□ Denied
34	Bairoliya & Fink. (2018). Causes of death and infant mortality rates among full-term births in the United States between 2010 and 2012: An observational study. <i>PLoS Med</i>	☐ Granted
	15(3): e1002531. https://doi.org/10.1371/journal.pmed.1002531, (accessed June 23, 2020).	☐ Denied
35	Centers for Disease Control and Prevention, Vaccines and Sudden Infant Death Syndrome (SIDS).	☐ Granted
	https://www.cdc.gov/vaccinesafety/concerns/sids.html, (accessed June 23, 2020).	☐ Denied
36	Puliyel & Sathyamala (2018). Infanrix hexa and sudden death: a review of the periodic safety update reports submitted to the European Medicines Agency. <i>Indian</i>	☐ Granted
	Journal of Medical Ethics 3(1):43-47. https://doi.org/10.20529/IJME.2017.079 , (accessed June 9, 2020).	□ Denied
37	Citation: D'Errico <i>et al.</i> (2008). Beta-tryptase and quantitative mast-cell increase in a sudden infant death	☐ Granted
	following hexavalent immunization. Forensic Science International 179(2-3):e25-e29. https://doi.org/10.1016/j.forsciint.2008.04.018, (accessed June 9, 2020).	□ Denied
38	Matturri <i>et al.</i> (2014). Sudden infant death following hexavalent vaccination: a neuropathologic study. <i>Current</i>	☐ Granted
	Medicinal Chemistry 21(7):941-946. https://doi.org/10.2174/09298673113206660289 , (accessed June 9, 2020).	□ Denied
39	Osawa et al. (2019). Sudden Infant Death After Vaccination. The American Journal of Forensic Medicine and Pathology	☐ Granted
	40(3):232-237. https://doi.org/10.1097/PAF.000000000000494, (accessed May 19, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
40	MedicineNet, Medical Definition of Chronic disease; Medical Author: William C. Shiel Jr., MD, FACP, FACR. https://www.medicinenet.com/script/main/art.asp?articlekey =33490, (accessed July 1, 2020).	☐ Granted ☐ Denied
41	National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention, About Chronic Diseases. https://www.cdc.gov/chronicdisease/about/index.htm,	☐ Granted☐ Denied☐
42	(accessed July 1, 2020). Bethell <i>et al.</i> (2011). A national and state profile of leading health problems and health care quality for US children: key insurance disparities and across-state variations. <i>Academic Pediatrics</i> 11(3 Suppl):S22-S33. https://doi.org/10.1016/j.acap.2010.08.011 , (accessed June 10, 2020).	☐ Granted☐ Denied☐
43	Centers for Disease Control and Prevention, <i>Multiple Chronic Conditions Among Outpatient Pediatric Patients</i> , <i>Southeastern Michigan</i> , 2008–2013. BRIEF, Vol. 12, 2015. https://www.cdc.gov/pcd/issues/2015/14_0397.htm , (accessed June 10, 2020).	☐ Granted☐ Denied☐
44	Van Cleave <i>et al.</i> (2010). Dynamics of Obesity and Chronic Health Conditions among Children and Youth. <i>JAMA</i> 303(7):623–630. https://doi.org/10.1001/jama.2010.104 , (accessed June 10, 2020).	☐ Granted☐ Denied☐
45	Perrin <i>et al.</i> (2014). The rise in chronic conditions among infants, children, and youth can be met with continued health system innovations. <i>Health Affairs</i> 33(12):2099-2105. https://doi.org/10.1377/hlthaff.2014.0832 , (accessed June 10, 2020).	☐ Granted☐ Denied
46	Dima <i>et al.</i> (2018). Prescription Medication Use Among Children and Adolescents in the United States. <i>Pediatrics</i> 142(3):e20181042. https://doi.org/10.1542/peds.2018-1042 , (accessed June 10, 2020).	☐ Granted☐ Denied
47	National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention, Chronic Diseases in America. https://www.cdc.gov/chronicdisease/resources/infographic/chronic-diseases.htm , (accessed July 1, 2020).	☐ Granted☐ Denied☐
48	Aspen Health Strategy Group, The Aspen Institute, Washington DC (2019). Reducing the Burden of Chronic Disease. https://assets.aspeninstitute.org/content/uploads/2019/02/AH SG-Chronic-Disease-Report-2019.pdf, (accessed May 2, 2020).	☐ Granted☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
49	National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention, Health and Economic Costs of Chronic Diseases. https://www.cdc.gov/chronicdisease/about/costs/index.htm#r	☐ Granted
	ef1, (accessed July 1, 2020).	☐ Denied
50	Allegrante <i>et al.</i> (2019). Interventions to Support Behavioral Self-Management of Chronic Diseases. <i>Annual Review of Public Health</i> 40:127-146. https://doi.org/10.1146/annurev-	☐ Granted☐ Denied☐
51	publhealth-040218-044008, (accessed May 2, 2020). The Partnership to Fight Chronic Disease, Fact Sheet: The Growing Crisis of Chronic Disease in the United States.	☐ Granted
	https://www.fightchronicdisease.org/sites/default/files/docs/GrowingCrisisofChronicDiseaseintheUSfactsheet_81009.pdf, (accessed May 2, 2020).	□ Denied
52	Centers for Disease Control and Prevention, <i>Developmental Disabilities</i> . https://www.cdc.gov/ncbddd/developmentaldisabilities/index	☐ Granted
	.html, (accessed July 1, 2020). See Exhibit PRJN1-5A	☐ Denied
53	Centers for Disease Control and Prevention, <i>Developmental Disabilities</i> . https://www.cdc.gov/ncbddd/developmentaldisabilities/facts. https://www.cdc.gov/ncbddd/developmentaldisabilities/facts. https://www.cdc.gov/ncbddd/developmentaldisabilities/facts. https://www.cdc.gov/ncbddd/developmentaldisabilities/facts https://www.cdc.gov/ncbdd/developmentaldisabiliti	☐ Granted☐ Denied☐
54	The American Heritage® Medical Dictionary. (2007) https://medical-dictionary.thefreedictionary.com/Neurodevelopmental+disorders , (accessed July 1, 2020).	☐ Granted☐ Denied☐
55	Grandjean & Landrigan (2014). Neurobehavioural effects of developmental toxicity. <i>Lancet Neurology</i> 13(3):330–338. https://doi.org/10.1016/S1474-4422(13)70278-3. (accessed	☐ Granted☐ Denied☐
56	April 27, 2020). Gale Encyclopedia of Medicine. (2008). https://medical-	
30	dictionary.thefreedictionary.com/autism, (accessed July 1, 2020).	☐ Denied
57	The American Heritage® Medical Dictionary. (2007). https://medical-	☐ Granted
	dictionary.thefreedictionary.com/autism+spectrum+disorders, (accessed April 27, 2020).	☐ Denied
58	Kogan <i>et al.</i> (2018). The Prevalence of Parent-Reported Autism Spectrum Disorder Among US Children. <i>Pediatrics</i> 142(6):e20174161. https://doi.org/10.1542/peds.2017-4161 ,	☐ Granted
	(accessed April 27, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILIT
59	Centers for Disease Control and Prevention, Morbidity and Mortality Weekly Report, March 27, 2020. Prevalence of Autism Spectrum Disorder Among Children Aged 8 Years—Autism and Developmental Disabilities Monitoring Network,	☐ Granted
	11 Sites, United States, 2016. https://www.cdc.gov/mmwr/volumes/69/ss/ss6904a1.htm?s_cid=ss6904a1_w, (accessed July 1, 2020).	☐ Denied
60	Nevison <i>et al.</i> (2018). California Autism Prevalence Trends from 1931 to 2014 and Comparison to National ASD Data from IDEA and ADDM. <i>Journal of Autism and</i>	☐ Granted
	Developmental Disorders 48:4103–4117. https://doi.org/10.1007/s10803-018-3670-2, (accessed April 27, 2020).	☐ Denied
61	Centers for Disease Control and Prevention, Summary of Autism Spectrum Disorder (ASD) Prevalence Studies. https://www.cdc.gov/ncbddd/autism/documents/ASDPrevale	☐ Granted
	nceDataTable2016-508.pdf, (accessed April 27, 2020).	☐ Denied
62	Hossain <i>et al.</i> (2020). Prevalence of comorbid psychiatric disorders among people with autism spectrum disorder: An umbrella review of systematic reviews and meta-analyses.	☐ Granted
	Psychiatry Research 287:112922. https://doi.org/10.1016/j.psychres.2020.112922, (accessed April 27, 2020).	□ Denied
63	Autism Speaks, <i>Medical Conditions Associated with Autism</i> . https://www.autismspeaks.org/medical-conditions-associated-autism , (accessed July 1, 2020).	☐ Granted
	•	☐ Denied
64	Centers for Disease Control and Prevention, <i>What is Autism Spectrum Disorder?</i> https://www.cdc.gov/ncbddd/autism/facts.html , (accessed)	☐ Granted
	July 1, 2020).	☐ Denied
65	Meltzer & Van de Water (2017). The Role of the Immune System in Autism Spectrum Disorder. Neuropsychopharmacology 42(1):284-298.	☐ Granted
	https://doi.org/10.1038/npp.2016.158, (accessed May 7, 2020).	☐ Denied
66	Pelch <i>et al.</i> (2019). Environmental Chemicals and Autism: A Scoping Review of the Human and Animal Research.	☐ Granted
	Environmental Health Perspectives 127(4):46001. https://doi.org/10.1289/EHP4386, (accessed May 1, 2020).	☐ Denied
67	Patterson (2011). Maternal infection and immune involvement in autism. <i>Trends in Molecular Medicine</i> 17(7):389-394.	☐ Granted
	https://doi.org/10.1016/j.molmed.2011.03.001, (accessed May 1, 2020).	□ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
68	Lavelle <i>et al.</i> (2014). Economic burden of childhood autism spectrum disorders. <i>Pediatrics</i> 133(3):e520–e529. https://doi.org/10.1542/peds.2013-0763, (accessed May 1, 2020).	☐ Granted☐ Denied
69	Autism Speaks, New Research Finds Annual Cost of Autism Has More Than Tripled to \$126 Billion in the U.S. and Reached £34 Billion in the U.K. https://www.autismspeaks.org/press-release/new-research-finds-annual-cost-autism-has-more-tripled-126-billion-us-and-reached, (accessed July 1, 2020).	☐ Granted☐ Denied☐
70	Gale Encyclopedia of Medicine. (2008). https://medical-dictionary.thefreedictionary.com/Attention-deficit+hyperactivity+disorder, (accessed July 1, 2020).	☐ Granted☐ Denied☐
71	Centers for Disease Control and Prevention, <i>Data and Statistics about ADHD</i> . https://www.cdc.gov/ncbddd/adhd/data.html , (accessed July 1, 2020).	☐ Granted ☐ Denied
72	National Institute of Mental Health, Attention-Deficit/Hyperactivity Disorder (ADHD), https://www.nimh.nih.gov/health/statistics/attention-deficit-hyperactivity-disorder-adhd.shtml , (accessed July 1, 2020).	☐ Granted ☐ Denied
73	Centers for Disease Control and Prevention, <i>Trends in the Parent-Report of Health Care Provider-Diagnosis and Medication Treatment for ADHD: United States, 2003—2011.</i> https://www.cdc.gov/ncbddd/adhd/features/keyfindings-adhd72013.html, (accessed February 29, 2020).	☐ Granted☐ Denied☐
74	Visser <i>et al.</i> (2014). Trends in the parent-report of health care provider-diagnosed and medicated attention-deficit/hyperactivity disorder: United States, 2003-2011. <i>Journal of the American Academy of Child & Adolescent Psychiatry</i> 53(1):34–46.e2. https://doi.org/10.1016/j.jaac.2013.09.001 , (accessed May 1, 2020).	☐ Granted ☐ Denied
75	Removed	NA
76	WebMD, Attention Deficit Hyperactivity Disorder: Causes of ADHD. https://www.webmd.com/add-adhd/childhood-adhd/adhd-causes , (accessed April 28, 2020).	☐ Granted☐ Denied
77	Sibley <i>et al.</i> (2010). The delinquency outcomes of boys with ADHD with and without comorbidity. <i>Journal of Abnormal Child Psychology</i> 39(1):21-32. https://doi.org/10.1007/s10802-010-9443-9 , (accessed May 1, 2020).	☐ Granted☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
78	Harpin (2005). The effect of ADHD on the life of an individual, their family, and community from preschool to adult life. <i>Archives of Disease in Childhood</i> 90(Suppl 1):i2-	☐ Granted
	i7. https://doi.org/10.1136/adc.2004.059006, (accessed May 1, 2020).	☐ Denied
79	Classi <i>et al.</i> (2012). Social and emotional difficulties in children with ADHD and the impact on school attendance and healthcare utilization. <i>Child and Adolescent Psychiatry</i>	☐ Granted
	and Mental Health 6(1):33. https://doi.org/10.1186/1753-2000-6-33, (accessed May 1, 2020).	□ Denied
80	Merrill <i>et al.</i> (2020). Functional Outcomes of Young Adults with Childhood ADHD: A Latent Profile Analysis. <i>Journal of Clinical Child & Adolescent Psychology</i> , 49(2):215-228.	☐ Granted
	https://doi.org/10.1080/15374416.2018.1547968, (accessed June 24, 2020).	☐ Denied
81	Pelham <i>et al.</i> (2020). The long-term financial outcome of children diagnosed with ADHD. <i>Journal of Consulting and Clinical Psychology</i> 88(2):160-171.	☐ Granted
	https://doi.org/10.1037/ccp0000461, (accessed May 1, 2020).	☐ Denied
82	Birnbaum <i>et al.</i> (2005). Costs of attention deficit- hyperactivity disorder (ADHD) in the US: excess costs of persons with ADHD and their family members in 2000.	☐ Granted
	Current Medical Research & Opinion 21(2):195-206. https://doi.org/10.1185/030079904X20303, (accessed June24, 2020).	☐ Denied
83	Doshi et al. (2012). Economic Impact of Childhood and Adult Attention-Deficit/Hyperactivity Disorder in the United States. Journal of the American Academy of Child &	☐ Granted
	Adolescent Psychiatry 51(10):990-1002.e2. https://doi.org/10.1016/j.jaac.2012.07.008 , (accessed June24, 2020).	☐ Denied
84	Matza et al. (2005). A review of the economic burden of ADHD. Cost Effectiveness and Resource Allocation 3:5.	☐ Granted
	https://doi.org/10.1186/1478-7547-3-5, (accessed May 1, 2020).	☐ Denied
85	Guo <i>et al.</i> (2018). Treatment Patterns and Costs Among Children Aged 2 to 17 Years With ADHD in New York State Medicaid in 2013. <i>Journal of Attention Disorders</i>	☐ Granted
	1087054718816176. https://doi.org/10.1177/1087054718816176, (accessed May 1, 2020).	☐ Denied
86	Robb <i>et al.</i> (2011). The Estimated Annual Cost of ADHD to the U.S. Education System. <i>School Mental Health</i> 3(3):169-177. https://doi.org/10.1007/s12310-011-9057-6, (accessed	☐ Granted
	May 1, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
87	Centers for Disease Control and Prevention, <i>Learning Disorders in Children</i> . https://www.cdc.gov/ncbddd/childdevelopment/learning-	□ Granted
	disorder.html, (accessed on July 1, 2020).	☐ Denied
88	Boat TF, Wu JT, eds. Washington (DC): National Academies Press (US); 2015. <i>Mental Disorders and Disabilities Among Low-Income Children</i> .	☐ Granted
	https://www.ncbi.nlm.nih.gov/books/NBK332880/, (accessed on May 8, 2020).	☐ Denied
89	National Institutes of Health, National Institute on Deafness and Other Communication Disorders, <i>Quick Statistics About Voice, Speech, Language</i> .	☐ Granted
	https://www.nidcd.nih.gov/health/statistics/quick-statistics-voice-speech-language, (accessed May 6, 2020).	☐ Denied
90	Mayo Clinic, <i>Epilepsy</i> , https://www.mayoclinic.org/diseases-conditions/epilepsy/symptoms-causes/syc-20350093 ,	☐ Granted
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101	United States Centers for Disease Control and Prevention, Improving Children's Behavioral Health.	☐ Granted
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105	Centers for Disease Control and Prevention, Anxiety and depression in children: Get the facts.	☐ Granted
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119	Mayo Clinic, <i>Type 1 Diabetes</i> . https://www.mayoclinic.org/diseases-conditions/type-1-diabetes/symptoms-causes/syc-20353011 (accessed July 1,	☐ Granted
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122	National Cancer Institute, <i>Child and Adolescent Cancers Fact Sheet</i> . https://www.cancer.gov/types/childhood-cancers/child-adolescent-cancers-fact-sheet , (accessed July	☐ Granted
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123	American Cancer Society, Key Statistics for Childhood Cancers. https://www.cancer.org/cancer/cancer-in-	☐ Granted
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124	Siegel <i>et al.</i> (2017). Colorectal Cancer Incidence Patterns in the United States, 1974–2013. <i>Journal of the National Cancer Institute</i> 109(8):djw322.	☐ Granted
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136	Gupta <i>et al.</i> (2013). The economic impact of childhood food allergy in the United States. <i>JAMA Pediatrics</i> 167(110):1026-1031.	☐ Granted
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138	Ahrens <i>et al.</i> (2014). Development of an animal model to evaluate the allergenicity of food allergens. <i>International</i>	☐ Granted
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140	Centers for Disease Control and Prevention, <i>Most Recent National Asthma Data</i> . https://www.cdc.gov/asthma/most_recent_national_asthma	☐ Granted
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141	Centers for Disease Control and Prevention, <i>Asthma in the US</i> . https://www.cdc.gov/vitalsigns/asthma/index.html , (accessed July 1, 2020).	☐ Granted
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142	Serebrisky & Wiznia (2019). Pediatric Asthma: A Global Epidemic. <i>Ann Glob Health</i> 85(1):6. https://doi.org/10.5334/aogh.2416, (accessed May 12, 2020).	☐ Granted☐ Denied
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144	Propp & Becker (2013). Prevention of asthma: where are we in the 21st century? <i>Expert Review of Clinical Immunology</i> 9(12):1267–1278.	☐ Granted
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152	Parks <i>et al.</i> (2014). Expert panel workshop consensus statement on the role of the environment in the development of autoimmune disease. <i>International Journal of Molecular</i>	☐ Granted
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163	MultipleSclerosis.net, MS Statistics. https://multiplesclerosis.net/what-is-ms/statistics/, (accessed	☐ Granted
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164	Tenembaum <i>et al.</i> (2007). International Pediatric MS Study Group. Acute disseminated encephalomyelitis. <i>Neurology</i>	☐ Granted
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166	Karussis & Petrou (2013). The spectrum of post-vaccination inflammatory CNS demyelinating syndromes. <i>Autoimmunity Reviews</i> 13(3):215-224.	☐ Granted
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167	National Institute of Neurological Disorders and Stroke, Myasthenia Gravis Fact Sheet.	
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173	Miller <i>et al.</i> (2013). Risk of narcolepsy in children and young people receiving AS03 adjuvanted pandemic A/H1N1 2009 influenza vaccine: retrospective analysis. <i>BMJ</i>	☐ Granted
	346:f794. https://doi.org/10.1136/bmj.f794 , (accessed June 6, 2020).	☐ Denied
174	Stowe <i>et al.</i> (2016). Risk of Narcolepsy after AS03 Adjuvanted Pandemic A/H1N1 2009 Influenza Vaccine in Adults: A Case-Coverage Study in England. <i>Sleep</i>	☐ Granted
	39(5):1051-1057. <u>https://doi:10.5665/sleep.5752</u> , (accessed May 12, 2020).	☐ Denied
175	Centers for Disease Control and Prevention, <i>Rheumatoid Arthritis</i> . https://www.cdc.gov/arthritis/basics/rheumatoid-	□ Granted
	arthritis.html, (accessed July 1, 2020).	□ Denied
176	Centers for Disease Control and Prevention, <i>Arthritis-Related Statistics</i> .	☐ Granted
	https://www.cdc.gov/arthritis/data_statistics/arthritis-related-stats.htm, (accessed July 1, 2020).	☐ Denied
177	Hunter <i>et al.</i> (2017). Prevalence of Rheumatoid Arthritis in the United States Adult Population in Healthcare Claims Databases, 2004-2014. <i>Rheumatology International</i>	☐ Granted
	37(9):1551-1557. https://doi.org/10.1007/s00296-017-3726- 1, (accessed May 12, 2020).	☐ Denied
178	Choudhary <i>et al.</i> (2018). Experimental animal models for rheumatoid arthritis. <i>Immunopharmacology & Immunotoxicology</i> 40(3):193-200.	☐ Granted
	https://doi.org/10.1080/08923973.2018.1434793, (accessed May 12, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
179	Croke <i>et al.</i> (2000). Occurrence of Severe Destructive Lyme Arthritis in Hamsters Vaccinated With Outer Surface Protein A and Challenged With Borrelia Burgdorferi. <i>Infection & Immunity</i> 68(2):658-663.	☐ Granted
	https://doi.org/10.1128/iai.68.2.658-663.2000, (accessed May 12, 2020).	☐ Denied
180	Wang <i>et al.</i> (2017). Vaccinations and risk of systemic lupus erythematosus and rheumatoid arthritis: A systematic review and meta-analysis. <i>Autoimmunity Reviews</i> 16 (7):756-765.	□ Granted
	https://doi.org/10.1016/j.autrev.2017.05.012, (accessed July 1, 2020).	☐ Denied
181	Mayo Clinic, <i>Juvenile Idiopathic Arthritis</i> . https://www.mayoclinic.org/diseases-conditions/juvenile-idiopathic-arthritis/symptoms-causes/syc-20374082 ,	☐ Granted
	(accessed July 1, 2020).	☐ Denied
182	Genetics Home Reference, U.S. National Library of Medicine, <i>Juvenile Idiopathic Arthritis</i> . https://ghr.nlm.nih.gov/condition/juvenile-idiopathic-	☐ Granted
	arthritis#statistics, (accessed July 1, 2020).	☐ Denied
183	Harrold <i>et al.</i> (2013). Incidence and prevalence of juvenile idiopathic arthritis among children in a managed care population, 1996-2009. <i>The Journal of Rheumatology</i>	☐ Granted
	40(7):1218–1225. <u>https://doi.org/10.3899/jrheum.120661</u> , (accessed July 1, 2020).	□ Denied
184	Sacks <i>et al.</i> (2007). Prevalence of and annual ambulatory health care visits for pediatric arthritis and other rheumatologic conditions in the United States in 2001–2004.	☐ Granted
	Arthritis Care & Research 57(8):1439-1445. https://doi.org/10.1002/art.23087, (accessed May 12, 2020).	☐ Denied
185	Centers for Disease Control and Prevention, <i>Childhood Arthritis</i> . https://www.cdc.gov/arthritis/basics/childhood.htm,	☐ Granted
	(accessed July 1, 2020).	□ Denied
186	Merck Manual Consumer Version, Systemic Lupus Erythematosus (SLE), (Disseminated Lupus Erythematosus or Lupus), by Alana M. Nevares, MD, The University of	☐ Granted
	Vermont Medical Center, Last full review/revision Apr 2020. https://www.merckmanuals.com/home/bone,-joint,-and-muscle-disorders/autoimmune-disorders-of-connective-tissue/systemic-lupus-erythematosus-sle, (accessed July 1,	☐ Denied
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187	Centers for Disease Control and Prevention, <i>Systemic Lupus Erythematosus</i> . https://www.cdc.gov/lupus/facts/detailed.html#prevalence ,	☐ Granted
	(accessed July 1, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
188	Yen & Singh (2018). Brief Report: Lupus—An Unrecognized Leading Cause of Death in Young Females: A Population-Based Study Using Nationwide Death Certificates, 2000–2015. <i>Arthritis & Rheumatology</i> 70(8):1251-1255. https://doi.org/10.1002/art.40512 ,	☐ Granted☐ Denied
	(accessed May 12, 2020).	
189	Gatto <i>et al.</i> (2013). Human papillomavirus vaccine and systemic lupus erythematosus. <i>Clinical Rheumatology</i> 32:1301–1307. https://doi.org/10.1007/s10067-013-2266-7 ,	☐ Granted
	(accessed May 12, 2020).	☐ Denied
190	Tsumiyama <i>et al.</i> (2009). Self-organized criticality theory of autoimmunity. <i>PLoS One</i> 4(12):e8382. https://doi.org/10.1371/journal.pone.0008382, (accessed	□ Granted
	May 12, 2020).	☐ Denied
191	National Institutes of Arthritis and Muskuloskeletal and Skin Diseases, <i>Sjögren's Syndrome</i> . https://www.niams.nih.gov/health-topics/sjogrens-syndrome,	☐ Granted
	(accessed July 1, 2020).	☐ Denied
192	American College of Rheumatology, <i>Sjögren's Syndrome</i> . https://www.rheumatology.org/I-Am-A/Patient-Caregiver/Diseases-Conditions/Sjogrens-Syndrome ,	☐ Granted
	(accessed July 1, 2020).	□ Denied
193	Bagavant <i>et al.</i> (2014). Alum, an aluminum-based adjuvant, induces Sjögren's syndrome-like disorder in mice. <i>Clinical and Experimental Rheumatology</i> 32(2):251-255.	☐ Granted
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3990870/, (accessed May 12, 2020).	☐ Denied
194	Colafrancesco et al. (2014) Sjögren's syndrome: Another facet of the autoimmune/inflammatory syndrome induced by	☐ Granted
	adjuvants (ASIA). <i>Journal of Autoimmunity</i> . 51: 10-16.	☐ Denied
195	Colafrancesco <i>et al.</i> (2016). Autoimmune/Inflammatory Syndrome Induced by Adjuvants and Sjögren's Syndrome. <i>The Israel Medical Association Journal</i> 18(3-4):150–153.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/27228631, (accessed July 1, 2020).	☐ Denied
196	Ludvigsson <i>et al.</i> (2013). Increasing incidence of celiac disease in a North American population. <i>The American</i>	☐ Granted
	Journal of Gastroenterology 108(5):818–824. https://doi.org/10.1038/ajg.2013.60, (accessed May 12, 2020).	□ Denied
197	Murray <i>et al.</i> (2003). Trends in the identification and clinical features of celiac disease in a North American community,	☐ Granted
	1950-2001. Clinical Gastroenterology and Hepatology 1(1):19-27. https://doi.org/10.1053/jcgh.2003.50004 , (accessed May 12, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
198	Long <i>et al.</i> (2010). The economics of coeliac disease: a population-based study. <i>Alimentary Pharmacology & Therapeutics</i> , 32: 261-269. https://doi.org/10.1111/j.1365-2036.2010.04327.x , (accessed May 12, 2020).	☐ Granted☐ Denied☐
199	Hviid <i>et al.</i> (2018). Human papillomavirus vaccination of adult women and risk of autoimmune and neurological diseases. <i>Journal of Internal Medicine</i> 283(2):154-65, https://doi.org/10.1111/joim.12694 , (accessed May 12, 2020).	☐ Granted☐ Denied
200	Centers for Disease Control and Prevention, <u>Inflammatory</u> bowel disease (IBD). <u>https://www.cdc.gov/ibd/index.htm</u> , (accessed July 1, 2020).	☐ Granted☐ Denied
201	Centers for Disease Control and Prevention, <u>Inflammatory</u> bowel disease (IBD), <i>Data and Statistics</i> . https://www.cdc.gov/ibd/data-statistics.htm#2, (accessed July 1, 2020).	☐ Granted☐ Denied
202	Rosen <i>et al.</i> (2015). Inflammatory Bowel Disease in Children and Adolescents. <i>JAMA Pediatrics</i> 169(11):1053–1060. https://doi.org/10.1001/jamapediatrics.2015.1982 , (accessed May 12, 2020).	☐ Granted☐ Denied
203	Centers for Disease Control and Prevention, What is inflammatory bowel disease (IBD)? https://www.cdc.gov/ibd/what-is-IBD.htm , (accessed May 12, 2020).	☐ Granted☐ Denied☐
204	Dutta & Chacko (2016). Influence of environmental factors on the onset and course of inflammatory bowel disease. <i>World Journal of Gastroenterology</i> 22(3):1088-1100. https://doi.org/10.3748/wjg.v22.i3.1088 , (accessed May 12, 2020).	☐ Granted☐ Denied
205	Rinaldi <i>et al.</i> (2013). Anti-Saccharomyces cerevisiae Autoantibodies in Autoimmune Diseases: from Bread Baking to Autoimmunity. <i>Clinical Reviews in Allergy & Immunology</i> 45:152–161. https://doi.org/10.1007/s12016-012-8344-9, (accessed June 26, 2020).	☐ Granted☐ Denied
206	Pineton de Chambrun <i>et al.</i> (2015). Vaccination and Risk for Developing Inflammatory Bowel Disease: A Meta-Analysis of Case—Control and Cohort Studies <i>Clinical Gastroenterology and Hepatology</i> 13:1405–1415. https://doi.org/10.1016/j.cgh.2015.04.179 , (accessed May 12, 2020).	☐ Granted☐ Denied
207	National Organization for Rare Disorders, <i>Immune Thrombocytopenia</i> . https://rarediseases.org/rarediseases/immune-thrombocytopenia , (accessed July 1, 2020).	☐ Granted☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
208	National Alopecia Areata Foundation, What You Need to Know About Alopecia Areata.	☐ Granted
	https://www.naaf.org/alopecia-areata, (accessed July 1, 2020).	□ Denied
209	Wise. R <i>et al.</i> (1997). Hair Loss After Routine Immunizations. <i>JAMA</i> 278 (14): 1176-1178.	☐ Granted
		☐ Denied
210	Chu <i>et al.</i> (2016). Alopecia Areata After Vaccination: Recurrence with Rechallenge. <i>Pediatric Dermatology</i> 33(3):e218–219. https://doi.org/10.1111/pde.12849,	□ Granted
	(accessed May 12, 2020).	☐ Denied
211	Patrício <i>et al.</i> (2009). Autoimmune bullous dermatoses: a review. <i>Annals of the New York Academy of Sciences</i> 1173:203–210. https://doi.org/10.1111/j.1749-	☐ Granted
	6632.2009.04737.x, (accessed May 12, 2020).	☐ Denied
212	Schwieger-Briel <i>et al.</i> (2014). Bullous pemphigoid in infants: characteristics, diagnosis and treatment. <i>Orphanet Journal of Rare Diseases</i> 9:185.	☐ Granted
	https://doi.org/10.1186/s13023-014-0185-6	☐ Denied
213	de la Fuente <i>et al.</i> (2013). Postvaccination bullous pemphigoid in infancy: report of three new cases and literature review. <i>Pediatric Dermatology</i> 30(6):741–744.	□ Granted
	https://doi.org/10.1111/pde.12231, (accessed May 12, 2020).	☐ Denied
214	Baroero <i>et al.</i> (2017). Three case reports of post immunization and post viral Bullous Pemphigoid: looking for the right trigger. <i>BMC Pediatrics</i> 17(1):60.	☐ Granted
	https://doi.org/10.1186/s12887-017-0813-0, (accessed May 12, 2020).	□ Denied
215	MedicineNet, Medical Definition of Otitis Media, Medical Author: William C. Shiel Jr., MD, FACP, FACR. https://www.medicinenet.com/script/main/art.asp?articlekey	☐ Granted
	=8912, (accessed July 1, 2020).	☐ Denied
216	National Institute on Deafness and Other Communication Disorders, <i>NIDCD Fact Sheet: Ear Infections in Children</i> . https://www.nidcd.nih.gov/sites/default/files/Documents/heal	☐ Granted
	th/hearing/NIDCD-Ear-Infections-In-Children.pdf, (accessed June 9, 2020).	□ Denied
217	Medscape, What is the incidence and prevalence of acute otitis media (AOM) in the US? Author: John D Donaldson, MD, FRCSC, FACS.	☐ Granted
	https://www.medscape.com/answers/859316-30596/what-is-the-incidence-and-prevalence-of-acute-otitis-media-aom-in-the-us, (accessed June 26, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
218	Infection Control Today, Kids' Ear Infections Cost Healthcare System Nearly \$3 Billion Annually, January 10, 2014.	☐ Granted
	https://www.infectioncontroltoday.com/infections/kids-ear-infections-cost-healthcare-system-nearly-3-billion-annually, (accessed June 9, 2020).	☐ Denied
219	Pichichero (2020). Immunologic dysfunction contributes to the otitis prone condition. <i>The Journal of Infection</i> 80(6): 614–622. https://doi.org/10.1016/j.jinf.2020.03.017,	□ Granted
220	(accessed June 9, 2020). Dorland's Illustrated Medical Dictionary, Elsevier 2020,	☐ Denied☐ Granted☐
	page 1985, col 2.	☐ Denied
221	Oxford Online Dictionary Lexico (2020). https://www.lexico.com/en/definition/unvaccinated	☐ Granted
	(accessed June 18, 2020).	□ Denied
222	Mellerson, J, et al. (2018). Vaccination Coverage for Selected Vaccines and Exemption Rates Among Children in Kindergarten — United States, 2017–18 School Year. US Department of Health and Human Services/Centers for Disease Control and Prevention: Morbidity and Mortality	☐ Granted
	Weekly Report. October 12, 2018 / 67(40);1115–1122 https://www.cdc.gov/mmwr/volumes/67/wr/pdfs/mm6740a3 -H.pdf (accessed June 18, 2020).	☐ Denied
223	Smith, et al. (2004). Children Who Have Received No Vaccines: Who Are They and Where Do They Live? Pediatrics 114 (1) 187-195; DOI:	☐ Granted
	https://doi.org/10.1542/peds.114.1.187 (accessed June 18, 2020).	☐ Denied
224	Dorland's Illustrated Medical Dictionary, p. 648.	☐ Granted
		☐ Denied
225	Cambridge Academic Content Dictionary (2020). Cambridge University Press.	☐ Granted
	https://dictionary.cambridge.org/dictionary/english/commonsense (accessed on June 18, 2020).	□ Denied
226	Merriam Webster Dictionary (2020). https://www.merriam-webster.com/dictionary/safe (accessed on June 18, 2020).	☐ Granted
		☐ Denied
227	Merriam Webster Dictionary (2020). https://www.merriam-webster.com/dictionary/unsafe (accessed on June 18, 2020).	☐ Granted
		☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILIT
228	Merriam Webster Dictionary (2020). https://www.merriam-webster.com/dictionary/dangerous (accessed on June 18, 2020).	☐ Granted
	2020).	☐ Denied
229	Nature (2009). Defining the scientific method (editorial). Nat Methods 6, 237. https://doi.org/10.1038/nmeth0409-237 (accessed June 18, 2020).	☐ Granted
		☐ Denied
230	Oxford Online Dictionary Lexico (2020). https://www.lexico.com/en/definition/unscientific (accessed June 18, 2020).	☐ Granted☐ Denied
221	,	
231	Godby, M (2020). Control Group. <i>Encyclopedia Brittanica</i> . https://www.britannica.com/science/control-group (accessed June 18, 2020).	☐ Granted
232	Centers for Disease Control and Prevention ("CDC") (2016): Glossary. Vaccines and Immunizations.	□ Denied□ Granted
	https://www.cdc.gov/vaccines/terms/glossary.html (accessed June 18, 2020).	□ Denied
233	National Institutes of Health ("NIH") (2020). Health Info: Placebo effect. https://www.nccih.nih.gov/health/placebo-	☐ Granted
	effect (accessed June 18, 2020).	☐ Denied
234	Merriam Webster dictionary (2020). https://www.merriam-webster.com/dictionary/placebo%20effect (accessed June 18, 2020).	☐ Granted
	2020).	☐ Denied
235	US Food and Drug Administration ("FDA") (2020). Vaccines Licensed For Use In the United States. https://www.fda.gov/vaccines-blood-biologics/, (accessed	☐ Granted
	June 18, 2020).	☐ Denied
236	FDA. Package Insert: Infanrix.	☐ Granted
	https://www.fda.gov/downloads/biologicsbloodvaccines/vaccines/approvedproducts/ucm124514.pdf (accessed June 19, 2020).	□ Denied
237	FDA. Package Insert: <i>Daptacel</i> . https://www.fda.gov/downloads/biologicsbloodvaccines/vac	☐ Granted
	cines/approvedproducts/ucm103037.pdf (accessed June 19, 2020).	□ Denied
238	FDA. Package Insert: <i>ActHIB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM109841.pdf (accessed June	
	19, 2020), provided together with: FDA. Summary for Basis of Approval: Haemophilus b Conjugate Vaccine.	☐ Granted
	http://wayback.archive- it.org/7993/20170723144656/https:/www.fda.gov/downloads/ BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM 244597.pdf (accessed June 21, 2020).	☐ Denied

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FDA. Package Insert: <i>Hiberix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM179530.pdf, (accessed June 19, 2020). FDA. Package Insert: <i>PedvaxHIB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM253652.pdf (accessed June 15, 2020). FDA. Package Insert: <i>Engerix-B</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM224503.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Recombivax HB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM110114.pdf (accessed June 19, 2020).	 □ Granted □ Denied □ Granted □ Denied □ Granted □ Denied
FDA. Package Insert: <i>PedvaxHIB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM253652.pdf (accessed June 15, 2020). FDA. Package Insert: <i>Engerix-B</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM224503.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Recombivax HB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	☐ Granted ☐ Denied ☐ Granted
ccines/ApprovedProducts/UCM253652.pdf (accessed June 15, 2020). FDA. Package Insert: Engerix-B. https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM224503.pdf (accessed June 19, 2020). FDA. Package Insert: Recombivax HB. https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	☐ Granted
https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM224503.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Recombivax HB</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	
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19, 2020).	☐ Denied
FDA. Package Insert: <i>Prevnar 13</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM574852.pdf (accessed June	☐ Granted
19, 2020).	☐ Denied
FDA. Package Insert: <i>Ipol</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM133479.pdf (accessed June	☐ Granted
19, 2020).	☐ Denied
https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM241874.pdf, (accessed June	□ Granted
	☐ Denied
https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	☐ Granted
ccines/ApprovedProducts/UCM109810.pdf (accessed June 19, 2020).	□ Denied
FDA. Package Insert: <i>Havrix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	☐ Granted
ccines/ApprovedProducts/UCM224555.pdf (accessed June 19, 2020).	□ Denied
FDA. Package Insert: <i>Vaqta</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Va	
19, 2020), provided together with the referenced clinical trial	☐ Granted
	☐ Denied
Inactivated Hepatitis A Vaccine in Healthy Children. New	
	FDA. Package Insert: <i>Ipol</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM133479.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Pediarix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM241874.pdf, (accessed June 19, 2020). FDA. Package Insert: <i>Pentacel</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM109810.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Havrix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM224555.pdf (accessed June 19, 2020). FDA. Package Insert: <i>Vaqta</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM110049.pdf (accessed June 19, 2020), provided together with the referenced clinical trial journal article referring to aluminum and thimerosal: Werzberger, A, et al. (1992). A Controlled Trial of Formalin-

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
249	FDA. Package Insert: <i>M-M-R II</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM123789.pdf , (accessed June	☐ Granted ☐ Denied
250	15 and 20, 2020). FDA. Package Insert: <i>Varivax</i> .	Defiled
250	https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM142813.pdf (accessed June 19, 2020), provided together with reference #18 in the package insert: Weibel R (1984). N Engl J Med 310:1409-	☐ Granted
	1415. DOI: 10.1056/NEJM198405313102201. https://www.nejm.org/doi/full/10.1056/NEJM198405313102 201 (accessed June 19, 2020).	☐ Denied
251	FDA. Package Insert: <i>ProQuad</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM123793.pdf (accessed June	☐ Granted
	19, 2020).	□ Denied
252	FDA. Package Insert: <i>Fluarix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM619534.pdf (accessed on	☐ Granted
	June 19, 2020).	☐ Denied
253	FDA. Package Insert: <i>FluLaval (IIV4)</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM619548.pdf (accessed June	☐ Granted
	19, 2020).	☐ Denied
254	FDA. Package Insert: <i>Fluzone (IIV4)</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM356094.pdf , (accessed June	☐ Granted
	19, 2020).	☐ Denied
255	FDA. Package Insert: <i>Boostrix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/U CM152842.pdf (accessed June 19, 2020).	☐ Granted
256	FDA. Package Insert: Adacel.	☐ Denied
230	https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM142764.pdf (accessed June 19, 2020).	☐ Granted☐ Denied☐
257	FDA. Package Insert: Gardasil.	☐ Granted
	https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM111263.pdf (accessed June 19, 2020).	□ Denied
258	Reisinger KS, Block SL, Lazcano-Ponce E, et al. Safety and persistent immunogenicity of a quadrivalent human papillomavirus types 6, 11, 16, 18 L1 virus-like particle	☐ Granted
	vaccine in preadolescents and adolescents: a randomized controlled trial. <i>Pediatr Infect Dis J.</i> 2007;26(3):201-209. doi:10.1097/01.inf.0000253970.29190.5a (accessed June 19, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
259	FDA. Package Insert: <i>Gardasil-9</i> . https://www.fda.gov/media/90064/download (accessed June	☐ Granted
	20, 2020).	☐ Denied
260	FDA. Package Insert: <i>Menactra</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM131170.pdf (accessed June 19, 2020).	☐ Granted☐ Denied
261	FDA. Package Insert: <i>Menveo</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM201349.pdf (accessed June	□ Granted
	19, 2020).	☐ Denied
262	FDA. Package Insert: <i>Kinrix</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM241453.pdf (accessed June	☐ Granted
	19, 2020).	☐ Denied
263	FDA. Package Insert: <i>Quadracel</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM439903.pdf , (accessed June	☐ Granted
	19, 2020).	☐ Denied
264	FDA. Package Insert: <i>Afluria (IIV3)</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM263239.pdf , (accessed June	☐ Granted
	19, 2020).	☐ Denied
265	FDA. Approval History, Letters, Reviews, and Related Documents - AFLURIA. Review by Cynthia Nolletti, MD (September 19, 2007). Pages 20, 32, 214.	□ Granted
	https://www.fda.gov/vaccines-blood-biologics/vaccines/afluria, (accessed June 19, 2020).	☐ Denied
266	FDA. Package Insert: <i>Afluria (IIV4)</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM518295.pdf (accessed June	☐ Granted
	19, 2020).	☐ Denied
267	FDA. Package Insert: <i>Flucelvax (IIV4)</i> . https://www.fda.gov/downloads/BiologicsBloodVaccines/Vaccines/ApprovedProducts/UCM619588.pdf , (accessed June	☐ Granted
	19, 2020).	☐ Denied
268	Mosby's Medical Dictionary (10 th edition, 2017). <i>Elsevier</i> , page 1682, col 2.	☐ Granted
		☐ Denied
269	Tenny S, Abdelgawad I (updated 2019). Statistical Significance. <i>StatPearls</i> . https://www.ncbi.nlm.nih.gov/books/NBK459346/ (accessed	☐ Granted
	on June 15, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
270	MacDonald NE (2015). SAGE Working Group on Vaccine Hesitancy. Vaccine hesitancy: Definition, scope and determinants. <i>Vaccine</i> 33(34):4161-4164. doi:10.1016/j.vaccine.2015.04.036.	☐ Granted
	https://www.sciencedirect.com/science/article/pii/S0264410 X15005009 (accessed June 20, 2020).	☐ Denied
271	Gowda C, Dempsey AF (2013). The rise (and fall?) of parental vaccine hesitancy. <i>Hum Vaccin Immunother</i> 9(8):1755-1762. doi:10.4161/hv.25085.	☐ Granted
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3906278/ (accessed on June 15, 2020).	☐ Denied
272	Wang E, Baras Y, Buttenheim AM (2015). "Everybody just wants to do what's best for their child": Understanding how pro-vaccine parents can support a culture of vaccine	☐ Granted
	hesitancy. Vaccine 33(48):6703-6709. doi:10.1016/j.vaccine.2015.10.090. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5554443/ (accessed June 20, 2020).	☐ Denied
273	Posfay-Barbe KM, Heininger U, et al. (2005). How do physicians immunize their own children? Differences among pediatricians and non-pediatricians. <i>Pediatrics</i> 116(5): e623-	☐ Granted
	33. https://pediatrics.aappublications.org/content/116/5/e623 (accessed June 21, 2020).	☐ Denied
274	Alicino C, Iudici R, et al. (2015). Influenza vaccination among healthcare workers in Italy: the experience of a large tertiary acute-care teaching hospital. <i>Hum Vaccin</i>	☐ Granted
	Immunother 11(1): 95-100. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4514208/ (accessed June 21, 2020).	☐ Denied
275	Hoffman F, Ferracin C, et al. (2006). Influenza vaccination of healthcare workers: a literature review of attitudes and beliefs. <i>Infection</i> 34(3) 14-47.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/16804657/ (accessed June 21, 2020).	☐ Denied
276	Wicker S, Rabenau HF, et al. (2009). Influenza vaccination compliance among health care workers in a German university hospital. <i>Infection</i> 37(3); 197-202.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/19139807/ (accessed June 21, 2020).	□ Denied
277	Hak E, Schonbeck Y, et al. (2005). Negative attitude of highly educated parents and health care workers towards future vaccinations in the Dutch childhood vaccination	☐ Granted
	program. Vaccine 23(24): 3103-7. https://www.sciencedirect.com/science/article/pii/S0264410 X05001143 (accessed June 21, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
278	Kim SS, Frimpong JA, et al. (2007). Effects of maternal and provider characteristics on up-to-date immunization status of children aged 19 to 35 months. <i>Am J Public Health</i> 97(2): 259-66. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1781415/ (accessed June 21, 2020).	☐ Granted☐ Denied
279	New Mexico Department of Health, Office of the Secretary. Department of health announces results of vaccination exemption survey. <i>Press Release</i> , November 18, 2013.	☐ Granted
280	Ogilvie G, Anderson M, et al. (2010). A population-based evaluation of a publicly funded, school-based HPV vaccine program in British Columbia, Canada: parental factors associated with HPV vaccine receipt. <i>PLoS Med</i> 7(5): e1000270. https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.1000270 (access June 21, 2020).	☐ Denied☐ Granted☐ Denied☐
281	Rosenthal SL, Rupp R, et al. (2008). Uptake of HPV vaccine: demographics, sexual history and values, parenting style, and vaccine attitudes. <i>J Adolesc Health</i> 43(3): 239-45. https://www.jahonline.org/article/S1054-139X(08)00264-4/fulltext (accessed June 21, 2020).	☐ Granted☐ Denied
282	Merriam Webster Dictionary (2020). https://www.merriam-webster.com/dictionary/anti-vaxxer (accessed June 21, 2020).	☐ Granted ☐ Denied
283	The American Heritage Medical Dictionary. (2007). https://medical-dictionary.thefreedictionary.com/informed+consent (accessed June 21, 2020).	☐ Granted☐ Denied☐
284	American Medical Association (2020). AMA Principles of Medical Ethics: I, II, V, VIII. Informed Consent. https://www.ama-assn.org/delivering-care/ethics/informed-consent (accessed June 21, 2020).	☐ Granted☐ Denied☐
285	ACOG Committee on Professional Liability (2004). ACOG Committee Opinion No. 306. Informed refusal. <i>Obstet Gynecol</i> . 104(6):1465-1466. doi:10.1097/00006250-200412000-00048. https://pubmed.ncbi.nlm.nih.gov/15572515/ (accessed June 21, 2020).	☐ Granted☐ Denied☐
286	The American College of Obstetricians and Gynecologists, Committee on Ethics, Ethical Issues With Vaccination for the Obstetrician—Gynecologist, Committee Opinion Number 564, May 2013, (Reaffirmed 2016) https://www.acog.org/Clinical-Guidance-and-Publications/Committee-Opinions/Committee-on-Ethics/Ethical-Issues-With-Vaccination-for-the-Obstetrician-Gynecologist (accessed June 21, 2020).	☐ Granted☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
287	The National Academy of Sciences (2013). The Childhood Immunization Schedule and Safety: Stakeholder Concerns, Scientific Evidence, and Future Studies. Washington, DC: The National Academies Press. doi: 10.17226/13563.	☐ Granted
	https://download.nap.edu/cart/download.cgi?record_id=1356 3&file=1-16 (accessed June 21, 2020).	☐ Denied
288	The National Academy of Sciences (2013). The Childhood Immunization Schedule and Safety: Stakeholder Concerns, Scientific Evidence, and Future Studies. Washington, DC:	☐ Granted
	The National Academies Press. doi: 10.17226/13563. https://download.nap.edu/cart/download.cgi?record_id=1356 3&file=59-74 (accessed June 21, 2020).	☐ Denied
289	Institute of Medicine (1994). Adverse Events Associated with Childhood Vaccines: Evidence Bearing on Causality. Washington, DC: The National Academies	☐ Granted
	Press. https://doi.org/10.17226/2138 (accessed June 16, 2020).	☐ Denied
290	Institute of Medicine (1994). Adverse Events Associated with Childhood Vaccines: Evidence Bearing on Causality. Washington, DC: The National Academies	☐ Granted
	Press. https://doi.org/10.17226/2138 (accessed June 21, 2020).	☐ Denied
291	Institute of Medicine (2012). Adverse effects of vaccines: Evidence and causality. Washington, DC: The National Academies Press. https://www.nap.edu/read/13164/chapter/2#3 (accessed June	☐ Granted☐ Denied☐
	16, 2020).	
292	United States Health and Human Services (2020). About VAERS Background and Public Health Importance. https://vaers.hhs.gov/about.html (accessed June 21, 2020).	☐ Granted☐ Denied☐
293	Lazarus, R., et al. (2007). Grant Final Report: Electronic	□ Deffied
	Support for Public Health–Vaccine Adverse Event Reporting System (ESP:VAERS). The Agency for Healthcare Research and Quality (AHRQ) U.S. Department of Health and Human	☐ Granted
	Services. https://healthit.ahrq.gov/sites/default/files/docs/publication/r	

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
295	Miller E, et al. (2017). Chapter 21: Surveillance for Adverse Events Following Immunization Using the Vaccine Adverse Event Reporting System. <i>CDC: Manual for the Surveillance of Vaccine-Preventable Diseases</i> . https://www.cdc.gov/vaccines/pubs/surv-manual/chpt21-surv-adverse-events.html (accessed June 21, 2020).	☐ Granted☐ Denied
296	Suvarna V (2010). Phase IV of Drug Development. <i>Perspect Clin Res.</i> 1(2): 57–60. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3148611/(accessed June 21, 2020).	☐ Granted☐ Denied☐
297	Hill HA, Elam-Evans LD, Yankey D, Singleton JA, Kang Y. Vaccination Coverage Among Children Aged 19–35 Months — United States, 2017. MMWR Morb Mortal Wkly Rep 2018;67:1123–1128. DOI: http://dx.doi.org/10.15585/mmwr.mm6740a4 (accessed June 21, 2020).	☐ Granted☐ Denied
298	Global Change Data Lab (2015, updated 2019). Our World In Data: Vaccination coverage of children, by US state in 2016/17. https://ourworldindata.org/vaccination#progress-made-with-vaccination (accessed June 21, 2020).	☐ Granted☐ Denied☐
299	WebMD Health News (2011). Most Parents Confident About Vaccine Safety. Reviewed by Laura J. Martin, MD. https://www.webmd.com/children/vaccines/news/20110418/most-parents-confident-about-vaccine-safety#2 (accessed June 21, 2020).	☐ Granted☐ Denied☐
300	U.S. Department of Health and Human Services (DHHS). National Center for Health Statistics. The 2002 National Immunization Survey, CD-ROM No. 8. Hyattsville, MD: Centers for Disease Control and Prevention, 2003. ftp://ftp.cdc.gov/pub/Health_Statistics/NCHS/Datasets/nis/nispuf02dat.zip (accessed June 21, 2020). CDC (2015). Datasets and Related Documentation for the National Immunization Survey - Child, 2009 and Prior. National Immunization Surveys. https://www.cdc.gov/nchs/nis/data_files_09_prior.htm (accessed June 21, 2020).	☐ Granted☐ Denied
301	CDC (2008). National, State, and Local Area Vaccination Coverage Among Children Aged 1935 Months United States, 2007. MMWR 2008;57: 961-966. https://www.cdc.gov/mmwr/preview/mmwrhtml/mm5735a1 . https://www.cdc.gov/mmwr/preview/mmwrhtml/mm5735a1 . https://www.cdc.gov/mmwr/preview/mmwrhtml/mm5735a1 .	☐ Granted☐ Denied☐
302	CDC. National, State, and Local Area Vaccination Coverage Among Children Aged 19–35 Months — United States, 2012. MMWR 2013;62:733-740. https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6236a1.htm (accessed June 21, 2020).	☐ Granted☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
303	CDC (2018). Vaccination Coverage Among Adults in the United States, National Health Interview Survey, 2016. <i>Adult Vax View</i> . https://www.cdc.gov/vaccines/imz-	☐ Granted
	managers/coverage/adultvaxview/pubs-resources/NHIS-2016.html (accessed June 21, 2020).	☐ Denied
304	Ioannidis JP (2005). Why most published research findings are false. <i>PloS Med</i> 2(8): e124. https://journals.plos.org/plosmedicine/article?id=10.1371/jou	☐ Granted
	<u>rnal.pmed.0020124</u> (accessed June 21, 2020).	☐ Denied
305	Fanelli D (2009) How many scientists fabricate and falsify research? A systematic review and meta-analysis of survey data. <i>PloS One</i> 4(5): e5738.	☐ Granted
	https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0005738 (accessed June 21, 2020).	☐ Denied
306	Martinson BC, Anderson MS, de Vries R (2005). Scientists behaving badly. <i>Nature</i> 435: 737-38. https://pubmed.ncbi.nlm.nih.gov/15944677/ (accessed June	☐ Granted
	21, 2020).	□ Denied
307	Lenzer J (2015). Centers for Disease Control and Prevention: protecting the private good? <i>BMJ</i> 350: h2362. https://www.bmj.com/content/350/bmj.h2362 (accessed June	☐ Granted
	22, 2020).	□ Denied
308	Tereskerz PM, Hamric, AB, et al. (2009). Prevalence of industry support and its relationship to research integrity. <i>Account Res</i> 16(2); 78-105.	☐ Granted
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2758529/ (accessed June 21, 2020).	☐ Denied
309	Fava GA (2009). Preserving intellectual freedom in clinical medicine. <i>Psychother Psychosom</i> 78: 1-5.	
	https://pubmed.ncbi.nlm.nih.gov/18852496/ (accessed June 21, 2020).	☐ Denied
310	Smith R (2005). Medical journals are an extension of the marketing arm of pharmaceutical companies. <i>PLoS Med</i> 2(5): e138.	☐ Granted
	https://journals.plos.org/plosmedicine/article?id=10.1371/journal.pmed.0020138 (accessed June 21, 2020).	☐ Denied
311	Friedman LS, Richter ED (2004). Relationship between conflicts of interest and research results. <i>J Gen Intern Med</i>	☐ Granted
	19(1): 51-56. https://pubmed.ncbi.nlm.nih.gov/14748860/ (accessed June 21, 2020).	□ Denied
312	Miller, J (2015). Drug companies donated millions to California lawmakers before vaccine debate. <i>The Sacramento Bee.</i> https://www.sacbee.com/news/politics-	☐ Granted
	government/capitol-alert/article24913978.html (accessed June 21, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
313	HHS (2017). Fiscal Year 2017 Budget in Brief. https://www.hhs.gov/sites/default/files/fy2017-budget-in-brief.pdf?language=es (accessed June 21, 2020), excerpts.	☐ Granted
		☐ Denied
314	Ioannidis JP (2005). Contradicted and initially stronger effects in highly cited clinical research. <i>JAMA</i> 294(2): 218-28. https://pubmed.ncbi.nlm.nih.gov/16014596/ (accessed June 21, 2020).	☐ Granted☐ Denied☐
315	Martin, B. (2015). On the suppression of vaccination dissent. <i>Science and Engineering Ethics</i> 21 (1), 143-157. https://doi.org/10.1007/s11948-014-9530-3 (accessed June	☐ Granted
	21, 2020).	☐ Denied
316	Venkatraman A, Garg N, Kumar N (2015). Greater freedom of speech on Web 2.0 correlates with dominance of views linking vaccines to autism. <i>Vaccine</i> 33(12): 1422-25.	☐ Granted
	https://www.sciencedirect.com/science/article/pii/S0264410 X15001358 (accessed June 21, 2020).	☐ Denied
317	CDC (2018). Reminder Systems and Strategies for Increasing Childhood Vaccination Rates. <i>Healthcare Providers / Professionals</i> .	☐ Granted
	https://www.cdc.gov/vaccines/hcp/admin/reminder-sys.html (accessed June 21, 2020).	☐ Denied
318	Maine Department of Health and Human Services. 2018-2019 Maine School Immunization Assessment Report. Maine Center for Disease Control and Prevention. https://www.maine.gov/dhhs/mecdc/infectious-	☐ Granted
	disease/immunization/publications/2018-2019-School-Age- Immunization-Assessment-Report.pdf (accessed June 21, 2020).	□ Denied
319	Oregon Health Authority (May 9, 2018). Influenza vaccination rates among Oregon health care workers fall short. <i>Press Release</i> .	☐ Granted
	https://www.oregon.gov/oha/ERD/Pages/OregonHealthCare WorkersInfluenzaVaccinationRatesFallShort.aspx (accessed June 21, 2020).	□ Denied
320	Hegstrom, E (December 22, 2002). Mexico bests U.S. in vaccinations. <i>Houston Chronicle</i> . https://www.chron.com/news/nation-world/article/Mexico-	☐ Granted
	bests-U-S-in-vaccinations-2097615.php (accessed June 21, 2020).	☐ Denied
321	Cal. Health & Safety Code section 120325 et seq.	☐ Granted
		☐ Denied
322	Cal. Code of Regulations, Title 17, Division 1, Chapter 4, Subchapter 8, section 6000	☐ Granted
		☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
323	Temoka E (2013). Becoming a vaccine champion: evidence-based interventions to address the challenges of vaccination. National Institutes of Health. <i>S D Med</i> Spec no:68-72.	☐ Granted
	https://www.ncbi.nlm.nih.gov/pubmed/23444594 (accessed June 21, 2020).	☐ Denied
324	National Conference of State Legislatures (January 3, 2020). States With Religious and Philosophical Exemptions From School Immunization Requirements.	☐ Granted
	https://www.ncsl.org/research/health/school-immunization- exemption-state-laws.aspx (accessed June 21, 2020).	☐ Denied
325	American Academy of Pediatrics (March 16, 2019). Elimination of non-medical vaccine exemptions ranked top priority at Annual Leadership Forum. <i>AAP News</i> .	☐ Granted
	https://www.aappublications.org/news/2019/03/16/alfresolutions031619 (accessed June 21, 2020).	☐ Denied
326	Bi, S. and Klusty, T (2015). Forced Sterilizations of HIV-Positive Women: A Global Ethics and Policy Failure. <i>AMA J Ethics</i> 17(10):952-957. doi:10.1001/journalofethics.	☐ Granted
	2015.17.10.pfor2-1510. https://journalofethics.ama-assn.org/article/forced-sterilizations-hiv-positive-women-global-ethics-and-policy-failure/2015-10 (accessed June 21, 2020).	☐ Denied
327	Washington Post (April 6, 2019). Judge rules New York county can't ban unvaccinated children from schools, parks. https://www.washingtonpost.com/national/judge-rules-new-	☐ Granted
	york-county-cant-ban-unvaccinated-children-from-schools-parks/2019/04/06/589ae326-587e-11e9-8ef3-fbd41a2ce4d5_story.html (accessed June 21, 2020).	☐ Denied
328	Greentstein, D (January 28, 2020). Florida College Isolating Unvaccinated Students Amid Measles Scare. WTSP News Tampa Bay.	☐ Granted
	https://www.wtsp.com/article/news/local/florida-college-isolating-unvaccinated-students-amid-measles-scare/67-dd2d27ff-9072-4a68-80ef-b248a08ef669 (accessed June 21, 2020).	□ Denied
329	Associated Press (November 17, 2007, updated January 13, 2015). Md. Judge to Parents: Vaccinate Kids or Go to Jail. Fox News. https://www.foxnews.com/story/md-judge-to-	☐ Granted
	parents-vaccinate-kids-or-go-to-jail (accessed June 21, 2020).	□ Denied
330	Parasidis E (2017). Parental Refusal of Childhood Vaccines and Medical Neglect Laws. <i>Am J Public Health</i> 107(1): 68–71. PMCID: PMC5308147 PMID: 27854538. http://www.ncbi.nlm.nih.gov/pmc/articles/PMC5308147/	□ Granted
	(accessed June 21, 2020).	□ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
331	Roberts, M (May 23, 2019). Tech platforms must move against the anti-vaxxers now. <i>Washington Post Editorial</i> . https://www.washingtonpost.com/opinions/2019/05/23/tech-	☐ Granted
	platforms-must-move-against-anti-vaxxers-now/ (accessed June 21, 2020).	☐ Denied
332	NY Times (February 20, 2019, updated February 21, 2019). Pinterest Cracks Down On Anti-Vaccination. <i>NewYork Times</i> .	☐ Granted
	https://www.nytimes.com/2019/02/23/health/pinterest-vaccination-searches.html (accessed June 18, 2020).	☐ Denied
333	Hill, H, et al. (2019). Vaccination Coverage by Age 24 Months Among Children Born in 2015 and 2016 — National Immunization Survey-Child, United States, 2016–2018. US Department of Health and Human Services/Centers for Disease Control and Prevention: Morbidity and Mortality	☐ Granted
	Weekly Report. October 18, 2019 / 68(41);913–918. https://www.cdc.gov/mmwr/volumes/68/wr/mm6841e2.htm (accessed June 21, 2020).	☐ Denied
334	Insel K (2012). Treating Children Whose Parents Refuse to Have Them Vaccinated. <i>Virtual Mentor</i> 14(1):17-22. doi: 10.1001/virtualmentor.2012.14.1.ccas3-1201.	☐ Granted
	https://journalofethics.ama-assn.org/article/treating-children-whose-parents-refuse-have-them-vaccinated/2012-01 (accessed June 21, 2020).	□ Denied
335	Tramer, M. et al (1998). When placebo controlled trials are essential and equivalence trials are inadequate. <i>BMJ</i> 317(7162): 875–880. PMCID: PMC1113953.	☐ Granted
	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1113953/ (accessed June 21, 2020).	☐ Denied
336	Matej M (August 9, 2019). Global vaccine market revenues 2014-2020. <i>Statista</i> .	☐ Granted
	https://www.statista.com/statistics/265102/revenues-in-the-global-vaccine-market/ (accessed June 21, 2020).	☐ Denied
337	CDC (June 1, 2020). Vaccine Price List. Vaccines for Children Program.	☐ Granted
	https://www.cdc.gov/vaccines/programs/vfc/awardees/vaccine-management/price-list/ (accessed June 21, 2020).	☐ Denied
338	CDC (2018). Immunization: The Basics. Definition of Terms. <i>Vaccines and Immunizations</i> . https://www.cdc.gov/vaccines/vac-gen/imz-basics.htm	☐ Granted
	(accessed June 21, 2020).	☐ Denied
339	John T, et al (2000). Herd Immunity and Herd Effect: New Insights and Definitions. <i>J Epidemiol</i> 16(7):601-6. doi: 10.1023/a:1007626510002.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/11078115/ (accessed June 21, 2020).	□ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
340	Encyclopaedia Britannica (2020). https://www.britannica.com/science/antigen (accessed on	☐ Granted
	June 21, 2020).	☐ Denied
341	Korenman, S. Teaching responsible conduct in research. Appropriate Risk to Benefit Ratio (page 1 of 3). <i>HHS Office of Research Integrity</i> . https://ori.hhs.gov/education/products/ucla/chapter3/page01.	☐ Granted☐ Denied
	htm (accessed June 16, 2020).	
342	NIH (2017). FAQS about rare diseases. <i>Genetic and Rare Diseases Information Center</i> . https://rarediseases.info.nih.gov/diseases/pages/31/ (accessed June 21, 2020).	☐ Granted☐ Denied
343	Council for International Organizations of Medical Sciences	
0.10	(1995). "Guidelines for Preparing Core Clinical-Safety Information on Drugs". <i>Report of CIOMS Working Group III</i> .	☐ Granted
	https://cioms.ch/wp- content/uploads/2018/03/WG3_Guidelines-for-Preparing- Core-Clinical-Safety-Information-on-Drugs.pdf (accessed June 21, 2020), excerpt.	☐ Denied
344	Mayo clinic (2019). Infectious diseases. https://www.mayoclinic.org/diseases-conditions/infectious-	☐ Granted
	diseases/symptoms-causes/syc-20351173 (accessed June 21, 2020).	☐ Denied
345	CDC (2020). Immunization Schedules. Child & Adolescent Immunization Schedule.	☐ Granted
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346	CDC (2020). Immunization Schedules. Adult Immunization Schedule.	☐ Granted
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347	CDC (2020). Prior immunization schedules. https://www.cdc.gov/vaccines/schedules/hcp/schedule-	☐ Granted
	related-resources.html (accessed June 21, 2020).	☐ Denied
348	Merck & Co., Inc. (1950). The Merck Manual, Eighth Edition. Pages 1462-1463.	☐ Granted
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349	Karzon DT (1969). Immunization practice in the United States and Great Britain: a comparative study. <i>Postgrad Med J.</i> 45(520):147-160. doi:10.1136/pgmj.45.520.147	☐ Granted
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	seminar- vaccination/BRANCO 06192018 MGH%20Vaccine%20Pr esentation.pdf (accessed June 22, 2020).	☐ Denied
351	Asturias E (May 9, 2016). Vaccination Schedules Past, Present and Future. <i>University of Colorado, Children's Hospital Colorado, and Center for Global Health.</i>	☐ Granted
	https://www.immunizecolorado.org/uploads/Vaccination-Schedules-Past-Present-and-Future.pdf (accessed June 21, 2020), excerpts.	□ Denied
352	CDC (2020). Vaccine Excipient Summary. <i>The Pink Book: Course Textbook.</i> https://www.cdc.gov/vaccines/pubs/pinkbook/downloads/ap	☐ Granted
353	pendices/B/excipient-table-2.pdf (accessed June 21, 2020). FDA (2018). Common Ingredients in U.S. Licensed Vaccines. https://www.fda.gov/vaccines-blood-	☐ Denied☐ Granted☐
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354	Agency for Toxic Substances & Disease Registry (ATSDR) (2011). Substances A-Z. <i>Toxic substances portal</i> . https://www.atsdr.cdc.gov/substances/indexAZ.asp (accessed June 21, 2020).	☐ Granted☐ Denied☐
355	FDA (2020). Vaccines Licensed for Use in the United States. <i>Vaccines, Blood & Biologics</i> . https://www.fda.gov/vaccines-blood-biologics/vaccines/vaccines-licensed-use-united-states (accessed June 21, 2020).	☐ Granted ☐ Denied
356	ATSDR (2008). Toxicological profile for aluminum. <i>Toxic Substances Portal</i> . Pages 3, 13-24, 145, 171-7, 208. https://www.atsdr.cdc.gov/ToxProfiles/tp22.pdf (accessed	☐ Granted☐ Denied
357	June 21, 2020), excerpts. Federal Register. Fed Regist. 2003 Jun;68(100):34286. Docket No. 78N–0064. RIN 0910–AA01. https://www.fda.gov/media/74236/download (accessed June	☐ Granted
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359	Federal Register. Revision of the requirements for constituent materials. Final rule. Fed Regist. 2011 Apr 13;76(71):20513-8.	☐ Granted
	https://www.federalregister.gov/documents/2011/04/13/2011 -8885/revision-of-the-requirements-for-constituent-materials (accessed June 21, 2020).	□ Denied

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	https://pubmed.ncbi.nlm.nih.gov/9302736/ (accessed June 21, 2020).	☐ Denied
362	Verdier F et al (2005). Aluminium assay and evaluation of the local reaction at several time points after intramuscular administration of aluminium containing vaccines in the	☐ Granted
	Cynomolgus monkey. <i>Vaccine</i> 23(11):1359-67. https://pubmed.ncbi.nlm.nih.gov/15661384/ (accessed June 21, 2020).	☐ Denied
363	Weisser K et al (2019). Aluminium in plasma and tissues after intramuscular injection of adjuvanted human vaccines in rats. <i>Arch Toxicol</i> . 93(10):2787-96.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/31522239/ (accessed June 21, 2020).	☐ Denied
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	htm (accessed June 21, 2020).	☐ Denied
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366	Shoenfeld, Y, et al. (2015). Vaccines and Autoimmunity. <i>Wiley Blackwell</i> .	☐ Granted
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367	ATSDR (2008). Toxicological profile for mercury. <i>Toxic Substances Portal</i> . Pages 3, 19.	☐ Granted
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368	Bigham, M., Copes, R (2005). Thiomersal in Vaccines. <i>Drug-Safety</i> 28, 89–101. https://doi.org/10.2165/00002018-200528020-00001 (accessed June 21, 2020).	□ Granted
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369	Rice DC (2007). The U.S. EPA reference dose for methylmercury: sources of uncertainty. <i>Environ Res</i> 2004;95:406-13.	☐ Granted
	https://pubmed.ncbi.nlm.nih.gov/15220074/ (accessed June	☐ Denied

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370	EPA (2017). Methylmercury. <i>IRIS Assessments</i> . https://cfpub.epa.gov/ncea/iris2/chemicalLanding.cfm?substance nmbr=73 (accessed June 21, 2020).	☐ Granted
	<u>nice_ninor-73</u> (accessed June 21, 2020).	☐ Denied
371	CDC (2015). Thimerosal in Vaccines. <i>Vaccine Safety</i> . https://www.cdc.gov/vaccinesafety/concerns/thimerosal/index.html (accessed June 21, 2020).	☐ Granted☐ Denied
372	Marques R, et al (2014). Perinatal multiple exposure to neurotoxic (lead, methylmercury, ethylmercury, and aluminum) substances and neurodevelopment at six and 24 months of age. <i>Environmental Pollution</i> , Volume 187, Pages	☐ Granted
	https://www.sciencedirect.com/science/article/pii/S02697491 14000104 (accessed June 21, 2020).	☐ Denied
373	Matheson vs. Schmitt: Deposition of Stanley A. Plotkin, M.D. Case #2015-831539-DM, January 11, 2018. County of Oakland Circuit Court, Family Division, Michigan. Excerpt.	☐ Granted
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374	Kelland K (2012). GAVI man's mission to "immunize every kid on earth". Reuters Health News. https://www.reuters.com/article/us-vaccines-gavi/gavi-mans-	☐ Granted
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375	CDC (2018). Advisory Committee on Immunization Practices – Summary Report, June 20-21, 2018. https://www.cdc.gov/vaccines/acip/meetings/downloads/min.grahiya/min.2018.06.508.ndf (excepted June 21)	☐ Granted
	<u>-archive/min-2018-06-508.pdf</u> (excerpt) (accessed June 21, 2020).	☐ Denied
376	BBC News (October 31, 2006). Superbug vaccine 'shows promise'. http://news.bbc.co.uk/go/pr/fr/-/2/hi/health/6098210.stm (censored from the public;	☐ Granted
	underlines added for emphasis of relevant text) (accessed October 31, 2006).	☐ Denied
377	BBC News (updated October 31, 2006). Superbug vaccine 'shows promise'. http://news.bbc.co.uk/1/hi/health/6098210.stm (revised story	☐ Granted
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378	Office of Congressman Jerry Nadler (March 19, 2020). Rep. Nadler Statement Condemning Trump Administration for Refusing to Lift Fetal Tissue Ban for COVID-19 Vaccine	☐ Granted
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379	Saey T (February 21, 2020). To tackle the new coronavirus, scientists are accelerating the vaccine process. ScienceNews. https://www.sciencenews.org/article/new-coronavirus-	☐ Granted
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380	NY Times (March 15, 2015). Protection Without a Vaccine. https://www.nytimes.com/2015/03/10/health/protection-without-a-vaccine.html (accessed June 18, 2020).	☐ Granted
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381	Rashmirekha P, et al (2018). Nanoparticle Vaccines Against Infectious Diseases. <i>Front Immunol</i> 9: 2224. PMCID: PMC6180194 PMID: 30337923.	☐ Granted
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382	Glanz, J, et al (2016) White Paper on the Study of the Safety of the Childhood. Immunization Schedule. Vaccine Safety Datalink. <i>CDC</i> .	☐ Granted
	https://www.cdc.gov/vaccinesafety/pdf/WhitePaperSafety_WEB.pdf (accessed June 21, 2020), excerpt.	□ Denied
383	FDA (2018). Vaccine Product Approval Process. https://www.fda.gov/vaccines-blood-biologics/development-	☐ Granted
	approval-process-cber/vaccine-product-approval-process (accessed June 21, 2020).	☐ Denied
384	World Health Organization (2019). Global Vaccine Safety Summit. Marion Gruber, PhD – Director, FDA Office of Vaccines Research and Review (OVRR) and the FDA	□ Granted
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385	Hospira, Inc. (2019) Vitamin K1 - phytonadione injection, emulsion. Package Label. Hospira, Inc. https://dailymed.nlm.nih.gov/dailymed/fda/fdaDrugXsl.cfm?	☐ Granted
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	<u>012223s041lbl.pdf</u> (accessed June 21, 2020).	☐ Denied
387	CDC (2020). Immunization Schedules. https://www.cdc.gov/vaccines/schedules/index.html (accessed June 21, 2020).	□ Granted
200		☐ Denied
388	FDA (2018). USP Therapeutic Categories Model Guidelines. Regulatory Information. https://www.fda.gov/regulatory-information/fdaaa-implementation-chart/usp-therapeutic-	☐ Granted
	categories-model-guidelines (accessed June 21, 2020).	☐ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
389	FDA (2018). Transfer of Therapeutic Biological Products to the Center for Drug Evaluation and Research. <i>Combination Products</i> . https://www.fda.gov/combination-products/jurisdictional-information/transfer-therapeutic-products/	☐ Granted
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390	FDA (2017). IRB Waiver or Alteration of Informed Consent for Clinical Investigations Involving No More Than Minimal Risk to Human Subjects. https://www.fda.gov/media/106587/download (accessed	☐ Granted☐ Denied☐
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391	FDA (2019). Protection of Human Subjects; Informed Consent. <i>Science and Research</i> . https://www.fda.gov/science-research/clinical-trials-and-	☐ Granted
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392	United States District Court, Southern District of New York. Informed Consent Action Network v. United States	☐ Granted
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393	Johns Hopkins University (May 3, 2016). Study Suggests Medical Errors Now Third Leading Cause of Death in the U.S. <i>Johns Hopkins Medicine Press Release</i> .	☐ Granted
	https://www.hopkinsmedicine.org/news/media/releases/study_suggests_medical_errors_now_third_leading_cause_of_dea_th_in_the_us (accessed June 21, 2020).	☐ Denied
394	CDC (2018). Vaccine Coverage Levels – United States, 1962-2016. <i>Pink Book</i> , 13 th Edition, Appendix E.	☐ Granted
	https://www.cdc.gov/vaccines/pubs/pinkbook/downloads/appendices/e/coverage-levels.pdf (accessed July 5, 2020).	□ Denied
395	Citation: CDC (2003). National, State, and Urban Area Vaccination Levels Among Children Aged 1935 Months United States, 2002. <i>MMWR Weekly</i> . 2003;52(31);728-	☐ Granted
	732. https://www.cdc.gov/mmwr/preview/mmwrhtml/mm5231a2. httm (accessed July 5, 2020).	□ Denied
396	CDC (2012). National, State, and Local Area Vaccination Coverage Among Children Aged 19–35 Months — United States, 2011. MMWR Weekly. 2012;61(35);689-696.	☐ Granted
	https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6135a1. htm (accessed July 5, 2020).	□ Denied
397	CDC (1971). Immunization Survey – 1970. Morbidity and Mortality, 20(13), 114-115. www.jstor.org/stable/44069987	☐ Granted
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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
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399	CDC (2020). Provisional COVID-19 Death Counts by Sex, Age, and Week. <i>National Center for Health Statistics</i> . https://data.cdc.gov/NCHS/Provisional-COVID-	☐ Granted
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400	CDC (2020), National Center for Health Statistics. Underlying Cause of Death 1999-2018 on CDC WONDER Online Database, released in 2020. Data are from the Multiple Cause of Death Files, 1999-2018, as compiled from data provided by the 57 vital statistics jurisdictions through	□ Granted□ Denied
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401	CDC (2020), National Center for Health Statistics. Underlying Cause of Death 1999-2018 on CDC WONDER Online Database, released in 2020. Data are from the Multiple Cause of Death Files, 1999-2018, as compiled from	☐ Granted
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402	Santoli JM, et al. (2020). Effects of the COVID-19 Pandemic on Routine Pediatric Vaccine Ordering and Administration — United States, 2020. MMWR Morb Mortal Wkly Rep 2020;69:591–593.	☐ Granted
	DOI: http://dx.doi.org/10.15585/mmwr.mm6919e2external icon (accessed July 5, 2020).	☐ Denied
403	Moro, P., et al. (2015). Deaths Reported to the Vaccine Adverse Event Reporting System, United States, 1997–2013. Clinical Infectious Diseases, Volume 61, Issue 6, 15	☐ Granted
	September 2015, Pages 980–987, https://doi.org/10.1093/cid/civ423 (accessed on July 9, 2020).	☐ Denied
404	Centers for Disease Control and Prevention, <i>About Tetanus</i> . https://www.cdc.gov/tetanus/about/index.html , (accessed July 17, 2020).	☐ Granted
	• ,	☐ Denied
405	Miller et al. (1972). Diphtheria immunization. Effect upon carriers and the control of outbreaks. American Journal of Diseases of Children 123(3):197-199.	☐ Granted
	https://doi.org/10.1001/archpedi.1972.02110090067004, (accessed July 17, 2020).	☐ Denied

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406	U.S. Food and Drug Administration, FDA News Release, Nov. 27, 2013.	☐ Granted
	https://web.archive.org/web/20131130004447/https://www.fda.gov/NewsEvents/Newsroom/PressAnnouncements/ucm376937.htm, (accessed July 17, 2020).	☐ Denied
407	Warfel <i>et al.</i> (2014). Acellular pertussis vaccines protect against disease but fail to prevent infection and transmission in a nonhuman primate model. <i>Proceedings of the National</i>	☐ Granted
	Academy of Sciences USA 111(2):787-792. https://doi.org/10.1073/pnas.1314688110, (accessed July 17, 2020).	☐ Denied
408	Martin <i>et al.</i> (2015). Pertactin-negative Bordetella pertussis strains: evidence for a possible selective advantage. <i>Clinical Infectious Diseases</i> 60(2):223-227.	□ Granted
	https://doi.org/10.1093/cid/ciu788, (accessed July 17, 2020).	☐ Denied
409	Hird & Grassly (2012). Systematic review of mucosal immunity induced by oral and inactivated poliovirus vaccines against virus shedding following oral poliovirus challenge. <i>PLoS Pathogens</i> 8(4):e1002599.	☐ Granted
	https://doi.org/10.1371/journal.ppat.1002599, (accessed July 17, 2020).	☐ Denied
410	Ohmit <i>et al.</i> (2013). Influenza vaccine effectiveness in the community and the household. <i>Clinical Infectious Diseases</i> 56(10):1363-1369. https://doi.org/10.1093/cid/cit060 ,	☐ Granted
	(accessed July 17, 2020).	☐ Denied
411	Thomas <i>et al.</i> (2016). Influenza vaccination for healthcare workers who care for people aged 60 or older living in long-term care institutions. <i>Cochrane Database of Systematic</i>	☐ Granted
	Reviews (6):CD005187. https://doi.org/10.1002/14651858.CD005187.pub5, (accessed July 17, 2020).	☐ Denied
412	Centers for Disease Control and Prevention, <i>How is hepatitis B spread?</i> https://www.cdc.gov/hepatitis/hbv/bfaq.htm#bFAQc01,	☐ Granted
	(accessed July 17, 2020).	☐ Denied
413	Paunio <i>et al.</i> (1998). Explosive school-based measles outbreak: intense exposure may have resulted in high risk, even among revaccinees. <i>American Journal of Epidemiology</i>	☐ Granted
	148(11):1103-1110. https://doi.org/10.1093/oxfordjournals.aje.a009588, (accessed July 17, 2020).	☐ Denied
414	Fiebelkorn <i>et al.</i> (2013). Environmental factors potentially associated with mumps transmission in yeshivas during a mumps outbreak among highly vaccinated students:	☐ Granted
	Brooklyn, New York, 2009-2010. Human Vaccines & Immunotherapeutics 9(1):189-194. https://doi.org/10.4161/hv.22415, (accessed July 17, 2020).	□ Denied

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EXHIBIT NUMBER	CITATION	ADMISSIBILITY
415	Kulkarni <i>et al.</i> (2013). Horizontal transmission of live vaccines. <i>Human Vaccines & Immunotherapeutics</i> (1):197.	☐ Granted
	https://doi.org/10.4161/hv.22132, (accessed July 17, 2020).	□ Denied
416	Kass E. (1971). Infectious Diseases and Social Change. <i>The Journal of Infectious Diseases</i> 123(1):110-114. https://www.jstor.org/stable/30108855?seq=1 (accessed July 19, 2020).	□ Granted□ Denied
417	McKinlay, J., et al. (1977). The Questionable Contribution of Medical Measures to the Decline of Mortality in the United States in the Twentieth Century. <i>The Milbank Memorial Fund Quarterly. Health and Society</i> 55(3):405-428.	☐ Granted
	https://www.jstor.org/stable/3349539?seq=1 (accessed July 19, 2020).	☐ Denied
418	Magno, H, Golomb, B. (2020). Measuring the Benefits of Mass Vaccination Programs in the United States. <i>Vaccines</i> 2020, 8(4), 561;	☐ Granted
	https://doi.org/10.3390/vaccines8040561 (accessed October 19, 2020).	□ Denied
419	Office of the United States (U.S.) Trade Representative, "Notice of Determination and Request for Public Comment Concerning Proposed Determination of Action Pursuant to Section 301: China's Acts, Policies, and Practices," (Docket	☐ Granted
	No. USTR-2018-0005) (2018). https://ustr.gov/sites/default/files/files/Press/Releases/301FR N.pdf (accessed June 15, 2020).	□ Denied
420	United States Food and Drug Administration, Importing CBER-Regulated Products Into the United States, https://www.fda.gov/vaccines-blood-biologics/exporting-	☐ Granted
	cber-regulated-products/importing-cber-regulated-products- united-states (accessed October 18, 2019).	☐ Denied
421	United States Food and Drug Administration, FDA Product Codes For Importing CBER-Regulated Products, October 10, 2018, https://www.fda.gov/vaccines-blood-	☐ Granted
	biologics/exporting-cber-regulated-products/fda-product-codes-importing-cber-regulated-products (accessed March 30, 2020).	☐ Denied
422	United States Food and Drug Administration, FDA Entry Screening Systems and Tools, December 12, 2017, https://www.fda.gov/industry/import-systems/entry-	☐ Granted
	screening-systems-and-tools (accessed March 30, 2020).	☐ Denied
423	United States Food and Drug Administration, Global Operations - China Office, January 28, 2020, https://www.fda.gov/about-fda/office-global-	☐ Granted
	operations/china-office (accessed March 23, 2020).	☐ Denied

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424	United States Food and Drug Administration, FDA's China Office Focuses on Product Safety, March 2012, https://www.fda.gov/consumers (accessed June 15, 2020).	☐ Granted☐ Denied
425	United States Food and Drug Administration, US FDA Compliance in China and India: How to Prepare for a GMP	☐ Granted
	Inspection, 2015, https://www.ulehssustainability.com/wp-content/uploads/2018/05/ulewp15-fda-increases-presence-in-india-and-china-2017-final.pdf (accessed June 15, 2020).	□ Denied
426	Reuters, Corrected (Official) Update-3: FDA Halts Imports from China's Huahai Chuannan Plant, September 28, 2018, https://www.reuters.com/article/huahai-pharm-	☐ Granted
	imports/corrected-update-3-fda-halts-imports-from-chinas- huahai-chuannan-plant-idUSL2N1WE0XO (accessed March 31, 2020).	□ Denied
427	United States Food and Drug Administration, Exploring the Growing U.S. Reliance on China's Biotech and Pharmaceutical Products, July 31, 2019,	□ Granted
	https://www.fda.gov/news-events/congressional-testimony/exploring-growing-us-reliance-chinas-biotech-and-pharmaceutical-products-07312019 (accessed March 31, 2020).	□ Denied
428	Regulatory Affairs Professionals Society (RAPS), U.S. FDA Inspections in China: An Analysis of Form 483 From 2015, February 10, 2016, https://www.raps.org/regulatory-10	☐ Granted
	focus%E2%84%A2/news-articles/2016/2/us-fda-inspections-in-china-an-analysis-of-form-483s-from-2015 (accessed June 15, 2020).	☐ Denied
429	Council of Foreign Relations, U.S. Dependence on Pharmaceutical Products From China, August 14, 2019, https://www.cfr.org/blog/us-dependence-pharmaceutical-	□ Granted
	products-china (accessed March 31, 2020).	☐ Denied
430	Drug, Chemical & Associated Technologies Association (DCAT), FDA Updates Plan for Manufacturing Inspections in China in Wake of Coronavirus Outbreak, February 27,	☐ Granted
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emonstrative	e evidence is GRANTED as follows: Pilot Survey Graphs	☐ Granted
		☐ Denied
472	National Data Graphs	☐ Granted☐ Denied
473	Historical Data Graphs	Granted
474		☐ Denied ☐ Granted
		☐ Denied
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